

1. Open front construction enables cutting wood of extra width, and easy handling of long boards.
2. Takes either back or hand saw. Takes stock up to 4 in. when hand saw is used. Capacity when back saw is used varies according to width of saw blade.
3. Saw can be easily adjusted square with back and vertical base.
4. Machined surfaces of the saw yoke and swivel arm provide a perfect fit, insuring rigidity and accuracy.
5. Turn of thumb screw adjusts guides to exact thickness of saw.
6. Swivel can be set and locked for all angles between 45° and 90°.
7. Length Gauge may be used on back or front of box without removing wing nut and screw.

Some of the Features of the No. 150 Mitre Box



Directions
for Adjusting
Mitre Box
Given Inside
This Folder

The No. 150 Mitre Box is of sturdy construction and easily operated. The entire box, with the exception of the saw guides and a few minor parts, is treated with a special japan rust-resisting finish.

STANLEY OPEN FRONT MITRE BOX No. 150

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THE TOOL BOX OF THE WORLD

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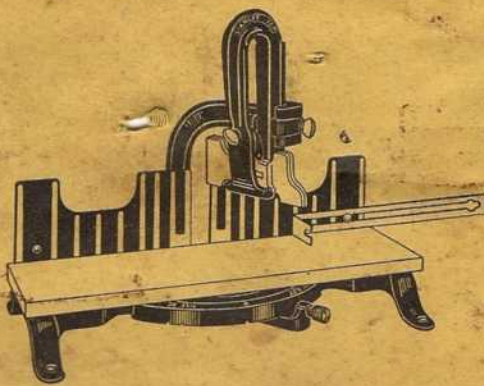
"BAILEY" PLANES	TRY AND MITRE SQUARES
"BED ROCK" PLANES	CARPENTER'S STEEL SQUARES
BOXWOOD RULES	BEVELS
FLEXIBLE RIGID STEEL RULES	
"ZIG ZAG" RULES	CARPENTER'S CHISELS
BIT BRACES	GAUGES
BREAST DRILLS	HAMMERS
HAND DRILLS	DOWELING TOOLS
MITRE BOXES	SCREW DRIVERS
SAW SETS	SPOKE SHAVES
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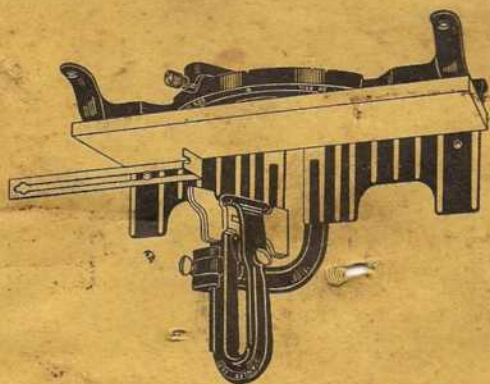
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OPEN FRONT
MITRE BOX No. 150**

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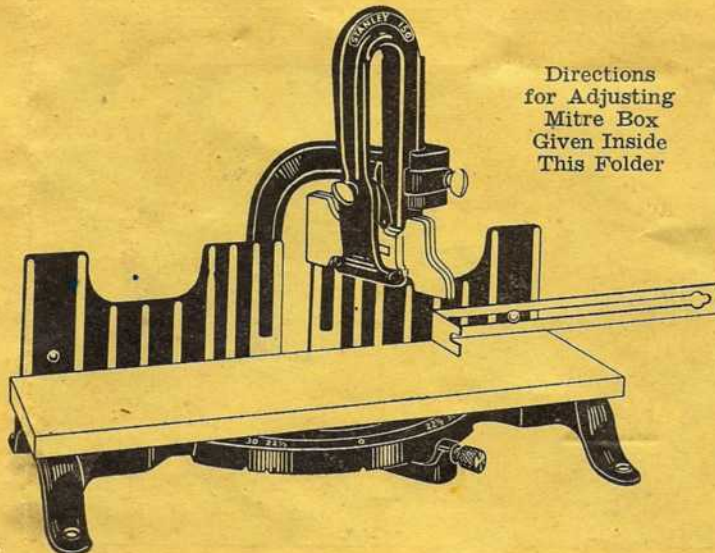
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STANLEY OPEN FRONT MITRE BOX No. 150

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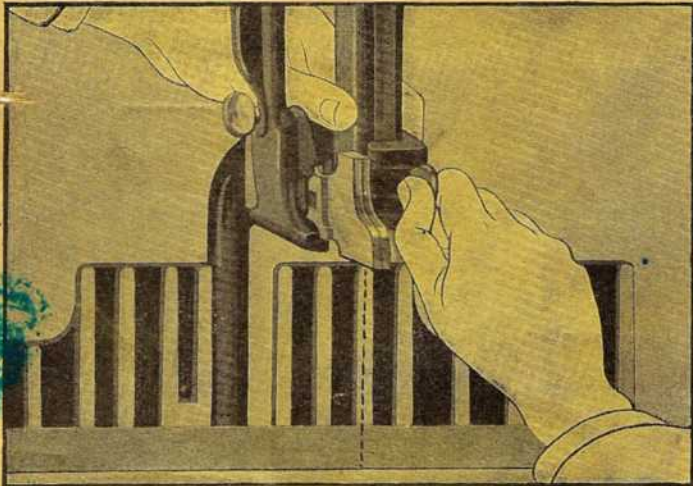
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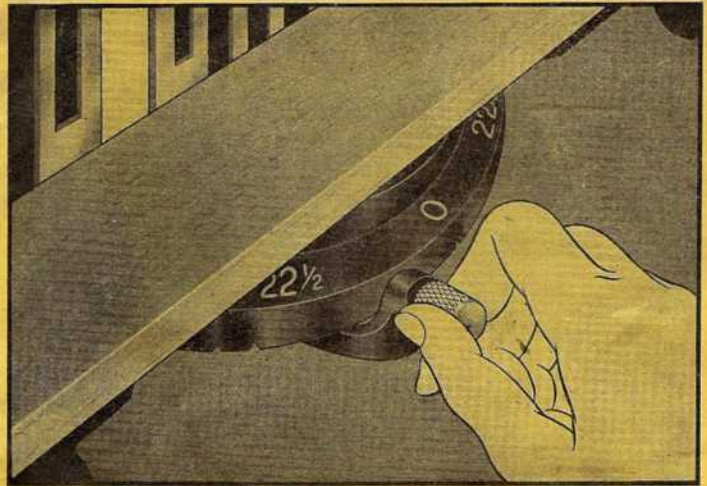


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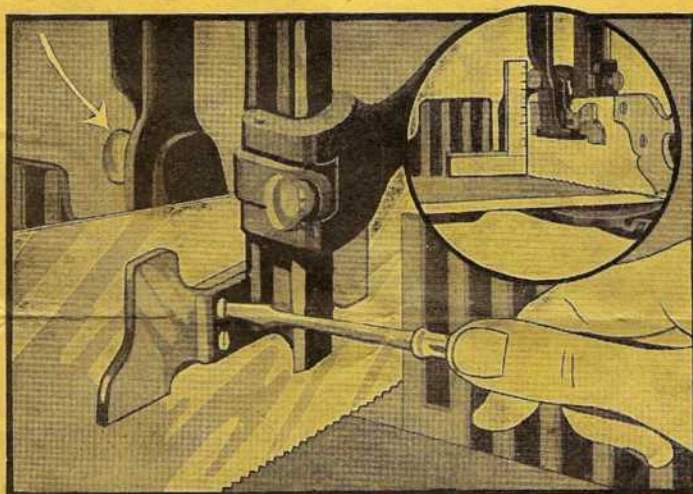
DIRECTIONS FOR ADJUSTING THE No. 150 MITRE BOX



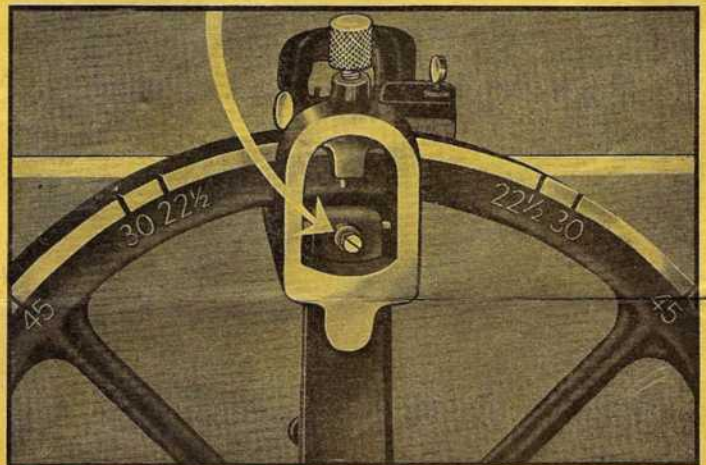
Saw Guide is adjustable for stock up to 4 inches in height.



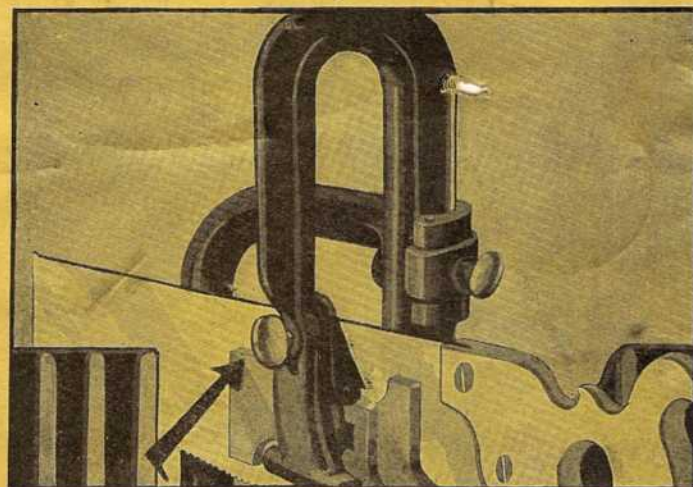
Swivel can be locked at any angle by means of set screw. Swivel engages in notches which are marked for $22\frac{1}{2}^\circ$, 30° and 45° angle cuts.



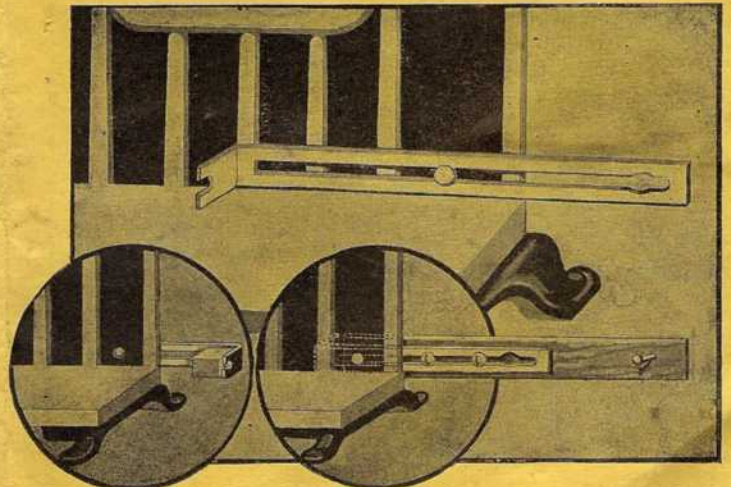
Saw can be adjusted vertically to base by means of screws. When doing this loosen thumb screw. (see arrow above) temporarily.



Saw can be adjusted square to back by loosening screw and moving swivel to right or left.



Saw Guides are adjustable to thickness of saw. Thumb screw to lock plates at proper size for saw.



For short lengths use Length Stop on front of box, for long lengths fasten it on the back. For extra long work attach wooden stick of desired length to the stop.

IMPORTANT — When using No. 150 Mitre Box, do not let the **TEETH** of the saw come in contact with the saw guides. This will prevent damage to your saw.

Keep the saw guides just above the work, leaving about one-half an inch between the saw guides and the wood being worked. This will prevent the saw running out of true.